RETRACTIONS OF CHAOTIC BUCHDAHI SPACE AND THEIR
CHAOTIC HOMOLOGY GROUP

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Abstract. The purpose of this paper is to give a combinatorial characterization and also construct representations of the chaotic homology groups of the chaotic submanifolds of chaotic Buchdahi space by using some geometrical transformations. The chaotic homotopy groups of the limit for chaotic Buchdahi space are presented. The chaotic homology groups of some types of chaotic geodesics in chaotic Buchdahi space are discussed.

References


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51


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